## WE CLAIM:

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- A supply unit, comprising:
  - a receptacle;
  - a supply of soap within said receptacle;
- a supply of air freshener connected to said receptacle.
  - 2. The supply unit of Claim 1, wherein said supply of air freshener is fixed to said receptacle.
- 3. The supply unit of Claim 1, further comprising a source of power secured to said receptacle.
  - 4. The supply unit of Claim 1, wherein said supply of air freshener is mounted within said receptacle.
  - 5. The supply unit of Claim 2, further comprising a source of power mounted to said receptacle.
- 6. The supply unit of Claim 1, further comprising a sealing surface surrounding said supply of soap.
  - 7. The supply unit of Claim 1, wherein said supply of soap is pourable.
  - 8. The supply unit of Claim 1, wherein said supply of air freshener comprises at least 3% fragrance.
    - 9. The supply unit of Claim 1, wherein said supply of air freshener comprises at least 10% fragrance.
    - 10. The supply unit of Claim 1, wherein said supply of air freshener comprises between 5% and 50% fragrance.
- 25 11. The supply unit of Claim 8, wherein said supply of soap comprises no more than .5% fragrance.
  - 12. The supply unit of Claim 1, wherein said supply of soap comprises no more than .5% fragrance.
    - 13. A supply unit, comprising:
  - a receptacle;
    - a supply of soap within said receptacle;
    - a supply of air freshener secured within said receptacle.
- 14. The supply unit of Claim 13, wherein said supply of35 soap is pourable.

- 15. The supply unit of Claim 14, further comprising a source of power mounted to said receptacle.
- 16. A dual dispenser for soap and air freshener,
  comprising:;

means for dispensing soap;

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means for accelerating the dispensement of air freshener;

means for actuating said means for dispensing; and means for actuating said means for accelerating, each of said means being connected.

- 17. The dual dispenser of Claim 16, wherein said means for actuating said means for dispensing is the same as said means for actuating said means for accelerating.
- 18. A method of facilitating replacement of a supply of air freshener every time a supply of soap is replaced, comprising:

providing a supply of air freshener;

providing a supply of soap; and

joining said supply of soap and supply of air
freshener.

- 19. The method of Claim 18, further comprising inserting said supply of soap and said supply of air freshener into a dispenser.
- 20. The method of Claim 19, wherein said joining step is performed before said inserting step.
- 21. A method of reducing the time necessary to maintain a supply of soap and a separate supply of air freshener, comprising:

providing a supply of soap;

providing a supply of air freshener;

inserting said supply of soap and said supply of
air freshener into a single dispenser.

22. A method of packaging, comprising: providing a supply of soap; providing a supply of air freshener; providing a receptacle; inserting said supply of soap and supply of air freshener into said receptacle.

- 23. The method of Claim 22, further comprising inserting said receptacle into a dispenser.
- 24. The method of Claim 23, further comprising the step of actively dispensing said supply of air freshener and actively dispensing said supply of soap.

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- 25. The method of Claim 24, further comprising the step of actuating the dispensing of said supply of soap and the dispensing said supply of air freshener simultaneously.
- 26. The method of Claim 24, further comprising actively dispensing said supply of soap and said supply of air freshener at least partially simultaneously.
- 27. The method of Claim 25, further comprising mounting a source of power on said receptacle.
  - 28. The method of Claim 22, further comprising mounting a source of power on said receptacle.
- 29. A method of maintaining a supply of soap and a supply of a supply of air freshener, comprising:

providing a first receptacle including a supply of soap and a supply of air freshener;

securing a mount to a surface;
connecting said first receptacle to a mount; and
disconnecting said first receptacle from said mount
when it is desired to replace at least one of said

supply of soap and said supply of air freshener.

30. The method of Claim 29, further comprising: providing a second receptacle including a supply of soap and a supply of air freshener; and

connecting said second receptacle to said mount.

- 31. The method of Claim 29, wherein said disconnecting step comprises grasping said first receptacle and manually separating said first receptacle from said mount.
- 32. The method of Claim 29, wherein said mount comprises a housing and said connecting step comprises

grasping said first receptacle and manually inserting said first receptacle into said housing.

- 33. The method of Claim 31, wherein said disconnecting step comprises grasping said first receptacle and manually separating said first receptacle from said housing.
  - 34. The method of Claim 29, further comprising: providing a second receptacle including a supply of soap and a supply of air freshener; and

manually inserting said second receptacle into said housing.

- 35. The method of Claim 29, wherein said mounting step comprises mounting said mount on a surface within four feet of the ground.
- 36. A method of packaging a supply unit for a dual 15,4 dispenser, comprising:

providing a supply of soap; providing a supply of air freshener;

connecting said supply of soap and said supply of air freshener in a manner such that when said supply of soap is removed from a dispenser said supply of air freshener is removed from said dispenser.

- 37. The method of Claim 36, further comprising connecting a power source to one of said supply of soap or said supply of air freshener in such a manner that when said one of said supply of soap or said supply of air freshener is removed from a dispenser said source of power is removed from said dispenser.
- 38. A method of effectively utilizing air freshener, comprising:

providing a receptacle;

inserting a supply of soap into said receptacle; and

connecting a supply of air freshener to said receptacle in an amount calculated to provide sufficient air freshener to last as long as said supply of soap.

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- 39. The method of Claim 38, wherein said connecting step comprises inserting said supply of air freshener into said receptacle.
- 40. The method of Claim 39, further comprising connecting a power source to said receptacle.
- 41. A method of effectively utilizing air freshener, comprising:

providing a supply of soap; providing a supply of air freshener;

connecting said supply of soap and said supply of air freshener to an actuator;

dispensing a portion of said supply of soap and a portion of said supply of air freshener when said actuator is actuated.

42. The method of Claim 41, wherein said dispensing step further comprises dispensing a portion of said supply of air freshener roughly equal in proportion to said supply of air freshener to said portion of said supply of soap to said supply of soap.

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